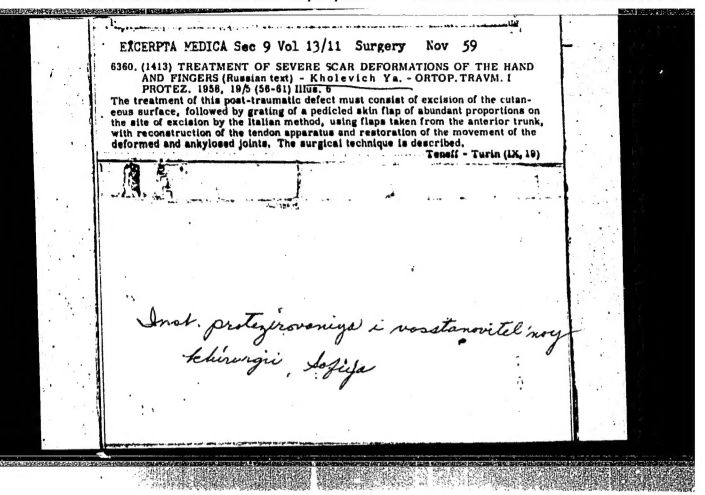
KHOLEVICH, Ia.; MATEV, I.

Restoration of the flexor tendon of the hand following injuries between the distal plantar fold and the first interphalangeal joint. Khirurgiia, Sofia 11 no.5-6:533-539 1958.

1. Iz Instituta po vuzstanovitelna khirurgiia, protezirane i trudous-troistvo.

(HAND, wds. & inj. flexor tendon repair (Bul))

# Chopedic rehabilitation in stubborn traumatic parelyses of the personeal nerve. Ortop.travm. i protez 19 no.2:43-47 Kr-Ap '58 (MIRA 11:5) 1. Iz Instituta vosstanovitel'noy khirurgii i protezirovaniya (dir. - Ya. Enolevich), Sofiya (MERVES, SCIATIC, paralysis recur. of peroneal nerve caused by trauma, surg. (Rus)) (WOUNDS AND INJURIES, compl. peroneal nerve paralysis, surg. (Rus))



# A new prinicple for the reconstruction of the finge

A new prinicple for the reconstruction of the fingers by means of dermo-osseous reconstruction. Entrurgia, Sofia 13 no.2:251-252 160.

l. Iz Instituta za vuzstanositelna khirurgiia, protezirane i trudoustroistvo.

(FINGERS surg.)

KHOLEVICH, IA., dots.; POPOV, A.

Glomus tumor (painful subcutaneous tumor). Khirurgiia, Sofia 14 no.2/3:381-383 '61.

(GLOMANGIOMA case reports)

### KHOLEVICH, IA., dots.

Muscular transposition in the area of the shoulder joint in birth paralysis. Khirurgiia (Sofia) 15 no.1:53-58 '62.

1. Institut po vuzstanovitelna khirurgiia, protezirane i trudoustroistvo Direktor: dots. IA. Kholevich.

(SHOULDER surg) (MUSCLES transpo) (PRALYSIS OBSTETRIC surg)

## KHOLEVICH, IA, dotsent; PANEVA-KHOLEVICH, E.

On surgical therapy of specific tenosynovitis of the hand. Khirurgiia 15 no.2/3:198-200 162.

l. Is Mauchno-issledovatelski institut po'vuzstanovitelna khirurgiia, protesirane i trudoustroistve i Katedra po ortopediia i travantologiia pri ISUL [Institut sa spetsializatsiia i usuvurshenstvuvane na lekarite]. (HAND dis) (TENOSYNOVITIS surg) (TUBERCULOSIS OSTECARTICULAR surg)

Con surgical therapy of burns. Khirurgiia 15 no.9/10:803-807
162.

1. Is Nauchno-issledovatelskiia institut po vusstanovitelna khirurgiia, protesirane i rekhabilitatsiia.

(BURNS) (SKIN TRANSPLANTATION)

### KHOLEVICH, IA., dots.

Primary chronic lymphedema (elephantiasis) of the extremities. Khirurgiia (Sofiia) 16 no.6:515-522 163.

l. Nauchno-izsledovatelski institut po vuzstanovitelna khirurgiia, protezirane i trudoustroistvo. Direktor: Dots. IA. Kholevich. (LYMPHEDEMA) (EXTREMITIES) (SKIN TRANSPLANTATION)

### KHOLEVICH, Ja.

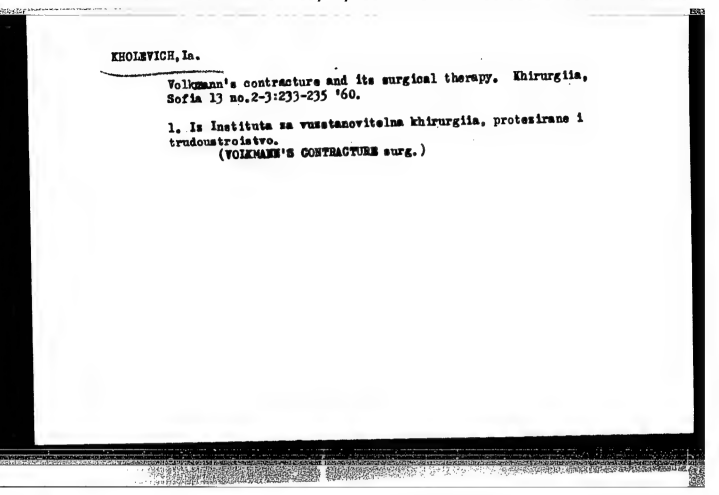
A new method of skin and bone digital reconstruction. Acta chir. plast. 1 no.2:81-85 1959.

1. Institute of Reconstructive Surgery, Prosthetics and Rehabilitation, Sofia (Bulgaria), director: Ja. Kholevich, M.D., Gand. Sci. Med. (FINGRES surg.)

BOICHEV, B., prof.; IKONOMOV, I1.; HATEV, Iv.; MILEV, Tr.; PANEVA-KHOLEVICH, E.;
KHOLEVICH, Ja.

Surgery of hand injuries. Ehirurgiia, Sofia 13 no.2-3:215-232 '60.

(HAND wds & inj.)



KHOLEVICH, Ya., dotsent

Surgical treatment of ischemic contracture of the hand. Ortop. travm.i protez. 22 no.1:48-54 Ja '61. (MIRA 14:5)

1. Iz Instituta vosstanovitel'noy khirurgii, protezirovaniya i trudoustroyatva (dir. - dotsent Ya.Kholevich), Sofiya. Adres avtora: Bolgariya, Sofiya, ul. Urvich, d.13, Institut vosstanovitel'noy khirurgii.

(CONTRACTURE) (HAND\_SURGERY)

MATEVOSYAN, R.O.; KHOLEVINSKAYA, L.V.; CHIRKOV, A.K.

Studies in the chemistry of free radicals of the hydrazine series. Interaction of α-α-diphenyl-β-picrylhydrazyl with trichloroacetic acid and a series of organic bases. Zhur. org. khim. 1 no.9: 1703-1704 S 165. (MIRA 18:12)

1. Ural'skiy politekhnicheskiy institut imeni S.M. Kirova. Submitted May 28, 1964.

ACC NR: AP6023048

(A)

SOURCE CODE: UR/0416/66/000/004/0029/0031

AUTHOR: Kholevitskiy, N. (Major General of Aviation)

ORG: None

TITLE: Situation requirements must be considered

SOURCE: Tyl i snabzheniye sovetskikh vooruzhennykh sil, no. 4, 1966, 29-31

TOPIC TAGS: military operation, military training, military airfield, airfield

engineering, internal security

ABSTRACT: The improvements made in aviation technology have imposed new demands on the organization of rear area security. Air Force operations in today's war will be dynamic and will involve changing fields frequently. Since this will complicate the work of rear area subunits, success will, to a great extent, depend upon the mobility and vitality, on the continuity of control and flexibility of the security system used. The manner in which control over security is organized, together with subsequent execution of such organization, is discussed and emphasis is placed on the need for the designated commander to have a profound knowledge of the theory and practice of modern war, of how to organize rear area security, for only with such knowledge will he be able to carry out his primary mission at any given time.

SUB CODE: 15,01/SUBH DATE: None

Card 1/1

L 3956-66 EWT(d) IJP(c)

UR/0020/65/164/003/0515/0518

ACCESSION NR: AP5024203

AUTHOR: Kholevo, A. S. 44,

TITLE: Logic machines predicting a random process

SOURCE: AN SSSR. Doklady, v. 164, no. 3, 1965, 515-518

TOPIC TAGS: stochastic process, logic circuit, Markov process, Boolean function

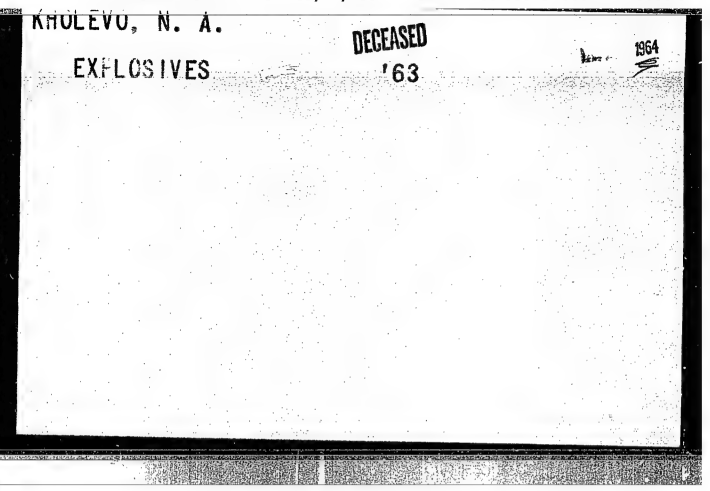
ABSTRACT: The problem of predicting the behavior of a stochastic process, starting from observation of a partial sequence of states of the process rather than an a priori spectral or correlation function, is considered. As a model, a discrete, homogeneous, N-dependent Markov process which approaches a final probability distribution is taken. The process is binary, successive states taking ability distribution is taken. The process is binary, successive states taking the value 0 or 1. It models the behavior of a neuron, and the logic devices discussed in connection with it resemble a neural network. The optimal prediction H of this stochastic rocess, defined as the Boolean function of N variables which minimizes the expectation of error in predicting a state of the process, which minimizes the expectation of error in predicting a state of the process, given the N preceding states as time tends to infinity, is obtained by simple given the N preceding states as time tends to infinity procedure for finding H can methods of mathematical statistics. The algorithmic procedure for finding H can be carried out by means of a sequence of logic devices which "learn" H in a

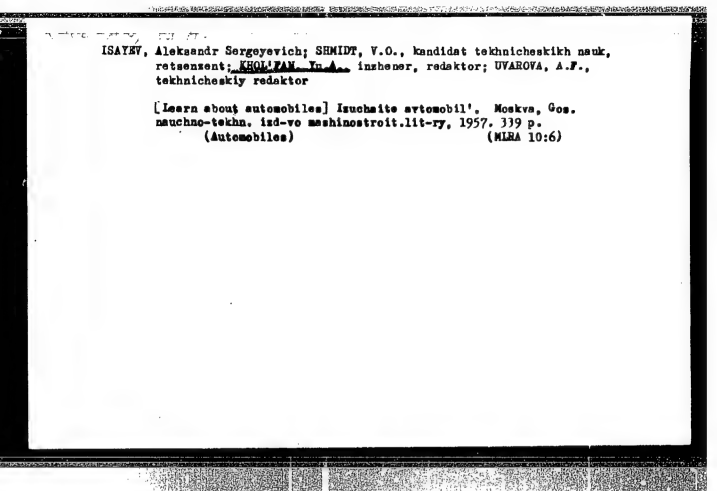
Card 1/2

	ACCESSION NR: AP502				4203 The author thanks V. G. Sragovich			· VIII	for suggesting the prob-				
	lem and for advice.		ce. Orig.	Orig. art. has: 1 figure and 15 formulas.									
	ASS Aca	SOCIATI ademy c	CON: Vy	chislitel' nces, SSSR)			•	c SSSR (	Computing	Center,			
	SU	BMITTEL	): 22Fe	b65		ENGL:			· st	B CODE:	DP		
	NO	REF SC	V: 003			OTHER:	000			*,			
	: . 7 /												
								· ·.	•				
	·												
										1			
		- (-	70										
٢	Card	2/2	عال 	- management	<u> </u>			5 :	1 7				

"APPROVED FOR RELEASE: 09/17/2001 CIA-F

CIA-RDP86-00513R000722210008-9





KHOLIAVSKIY, G. B., Eng.

Electric Engineering - Periodicals

Concluding discussions, Elektrichestvo Ho. 1, 1953.

9. Monthly List of Russian Accessions, Library of Congress, Hay 1953, Unclassified.

1. KHOLICH, N.D., Prof.

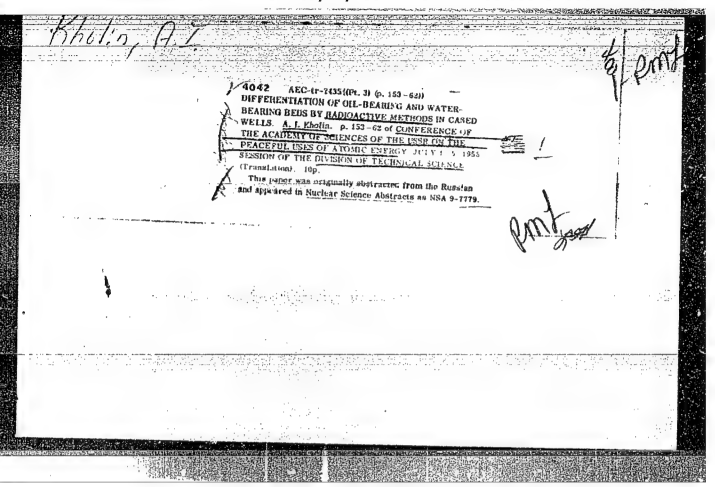
2. USSR (600)

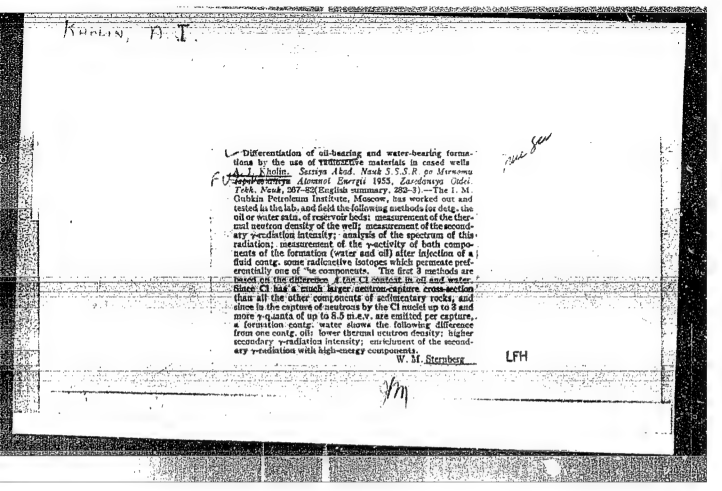
4. Dredging

7. Possible ways of making dredging more economical, Gidr. stroi. 2 no. 2, 1953.

9. Monthly List of Russian Accessions, Library of Congress, ARIL 1953, Uncl.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722210008-9"





。 第一人主义的共享,我们的经验的企业,就是是国际的企业的企业,不是是国际的企业的企业的企业,但是是一个人工,不是一个人工,是一个人们的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业,但是是一个人工,不是一个人工

KHOLIE, A.I.; BLIEOVA, M.N., mladshiy nauchnyy sotrudnik.

Using the neutron-gamma-ray method for determining the position of oil-water contact in formations penetrated by the well. Trudy MMI no.15:213-221 '55. (MLRA 9:8)

(Oil well logging, Rediation)

KHOLIN, A.I.; GALUZO, Yu.V.; PESTRIKOV, A.S.

Radius of the zone of probe study by the neutron-gamma-ray method and its relation to the size and well parameters. Trudy MNI no.15: 221-227 '55. (MLRA 9:8)

(011 well logging, Rediction)

Some features of processing and interpreting data on radiation well logging related to statistical characteristics of previously investigated processes. Trudy NHI no.15:227-236 '55. (NLMA 9:8)

(Oil well logging, Radiation)

15-57-1-994

Referativnyy zhurnal, Geologiya, 1957, Nr 1, Translation from:

p 157 (USSR)

Kholin, A. I., Kantor, S. A., Larionov, V. V., AUTHORS:

Barsukov, O. A.

The Influence of the Size of Probe on the Results of TITLE:

Measurements by the Neutron Gamma Method (K voprosu o vliyanii razmera indikatora na rezul'taty izmereniy

neytronnym gamma-metodom)

Tr. Mosk. neft. in-ta, 1955, Nr 15, pp 236-246. PERIODICAL:

In association with the ultimate size of a probe for ABSTRACT:

gamma radiation during radiometric investigation of drill holes, the intensity of secondary gamma radiation

Irec is distinguished from the theoretical Iorec, calculated on the assumption that the indicator is

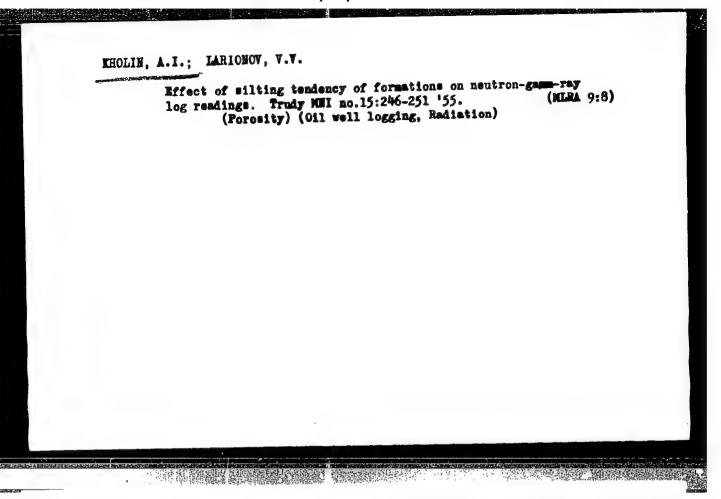
accurate, in the following relation;

 $I_{rec} = I_{o rec} \frac{2}{\mu a} sh(\mu a/2),$ 

Card 1/2

**APPROVED FOR RELEASE: 09/17/2001** CIA-RDP86-00513R000722240008-9 The Influence of the Size of Probe on the Results (Cont.)

where  $\mu$  is a coefficient depending on the hydrogen content of the medium, a is the length of the probe, and sh is the hyperbolic sine. To determine quantitatively the porosity by intensity of secondary gamma radiation, it is expedient to use a probe of minimum length or to introduce a correction to the value of the recorded intensity for the length of the probe. Curves are supplied to show the relationship between the correction factor and the value of Ma produced. The ultimate length of the probe leads to a distorted actual length of the sonde ( $l_{act}$ ) by the neutron gamma method, calculated from the computation of  $\underline{l}$  between the source and the middle of the indicator. To obtain an approximate calculation of the actual length of the sonde, the following formula is recommended:  $l_{act.} = pq/q - p \log q/p$ , where p and q are the distances from the source of neutrons to the first and second ends of the indicator (counter). N. A. P. Card 2/2



KHOLIN, A.T.

AID P - 3058

Sub.ject

: USSR/Geology

Card 1/2

Pub. 78 - 12/20

Authors

: Dakhnov, V. N., A. I. Kholin and O. A. Barsukov

Title

Segregation of beds according to their oil-water saturation in cased oil-wells by the neutron-

gamma method

Periodical

: Neft. khoz., v. 33, no. 8, 50-56, Ag 1955

Abstract

In order to determine the line of demarcation in an cased oil well between the oil and water beds, the radioactivity logging method is suggested, whereby the natural radioactive emanations coming from the various beds around the drill hole are measured. Different types of beds have different types of radiation. Two types of radioactivity are measured, gamma and neutron. Different formations yield gamma rays in different degrees, whereas the neutron curve is primarily a measurement of the amount of fluid, gas or water, the neutrons reacting to the hydrogen

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000F222D9808-9" Ag 1955

Card 2/2 Pub. 28 - 12/20

and chlorine content of the fluids. The hydrogen content of oil and water is approximately the same. However the chlorine content in the underground water is higher, and therefore the radioactivity in water sections of the drill hole is higher and their penetrating effect greater. The authors do not describe the radioactivity logging instrument used. With this method several cased oil wells have been logged and the results are shown in charts and tables.

Institution: None

कुल्द्या व

Submitted : No date

KHELIKA H 1.

"Principal Trends in the Development of the Radiometric Oil Field Survey," Utilization of Radioactive Isotopes & Emanations in the Petroleum Industry (Symposium), Min. Petroleum Industry USSR, 1957.

Results of the Joint Session of the Technical Council of Min of the Petroleum Industry USSR and Soviet Sci and Technical Association, Moscow 14-19 Mar 1956.

93-6-9, 20

AUTH RE

Kholin, A.I. and Sultanov, J.A.

TITTE:

Poes Coming Water Appear During Gir Well Exploitation: (Gbrazugutsya li komusy obvodneniya pri ekspluatatsii skvazhin)

FELICIPECAL: Meftyanoye khozyaystvo, 1957, Nr 6, pp. 32-35 (MISSE)

AHSTREIT:

The authors examine the problem of coming water from the standpoint of radiometric observations made for the purpose of finding the oilwater contact. A radiometric study of an oil-bearing stratum of 20-40 cm. radius showed that formation of coning water greatly affects the accuracy of data concerning the natural location of the oil-water zone, and a substantial accumulation of coning water entirely excludes radiometric methods. Therefore, control of coning water becomes a subject of special study when oil field tests are made and when the oil-water contact is determined by radiometric methods. The process of coming from the standpoint of hydrodynamics is sufficiently well known in literature. Theoretically a well will be flooded by water within ten or more days if coming occurs, yet it is not so in practice. At the Tuymazy and Bavly oil fields, which are of the flat bed type, wells drilled in the so called "plankton" sector of the deposit were not flooded by coming water. For many years these highly productive wells have been yielding petroleum free of water or with small, slowly increasing quantities of water. The absence of significant coning formation is supported by correlated radiometric data on oil-water contact in producing

Card 1/2

93-6-9/20

Does Coning Water Appear During 011 Well Exploitation? (cont.)

and newly-drilled neighboring wells. The data refer to well No.8 at the Bavly field and wells 301 and 219 at the Tuymazy field. Complete data on well No. 8 are given in the text, and comparative data on well No. 8 and newly-drilled neighboring wells are given in Table 1. Location of the oilwater contact in the newly-drilled wells relative to the top bed of stratum DI in well No. 8 is given in Table 2. According to the data given the flooding of well No. 8 was caused by natural rise of the oil-water contact in a given sector of the oil field and was not due to coming. Similar observations were made concerning Tuymazy well No. 301 (Fig. 1). The oil-water contact in Tuzmazy well No. 241 (Fig. 2) was determined three times and the data show that the presence of water in it was due to natural flooding and not due to coning. Analysis of these wells which are being exploited in producing oil fields of the flat bed type shows that in most of them no substantial amount of coning took place. The radiometric data indicate the actual position of the oilwater contact within the bed and are valuable for controlling the shift of the oil-water zone in individual wells, as well as in the entire oil field. There are two tables and two figures.

AVAILABLE: Library of Congress

MITH ALL

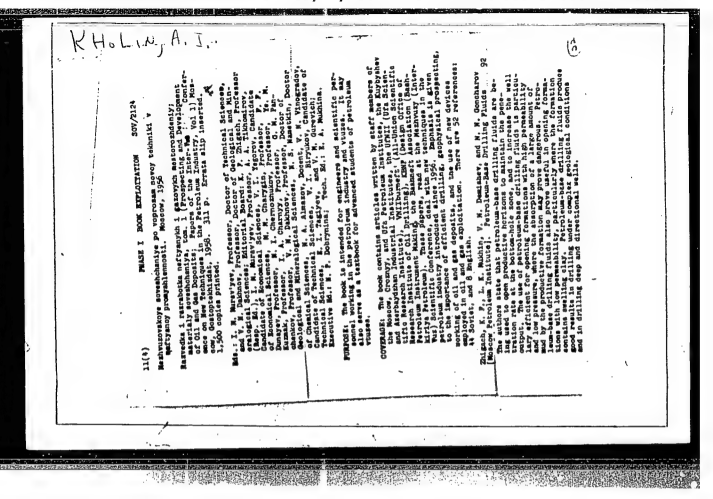
Card 2/2

DAKHNOV, V.N.; KHOLIN, A.I.

Use of radioisotopes for determining the collector disjunction time based on oil-water saturation. Raxved.i prom.geofis.

no.17:104-109 '57.

(Radioisotopes--Industrial applications) (Petroleum engineering)



Petroleum Institute ], Revision of the droughing Beinder and descently developed as saturate RNP method recently developed laboratory with the aid of the WNII titute) of deophysics and passed on to Re mentions the results obtained in sting while using a basic modification sting while using a basic modification for interpretation of fravel-time Curves rel approximate and precise analytical	walning sifective speeds wit reflected waves.  Office for Ferroleum Instruction decopwarels with new Indianation (Setroleum Instrument).  Nor (Petroleum Instruction I	Mescow Petroleum Institute Tablicon of Residual Oil San by Radioas a Serial Astroda severalization of the type of Con reservoir encased in the Oblean for advancing the test on all wells is sessential toped between 1953 and 1955	a Institute], Some Theoretts Separating Oil-bearing Format Triments conducted at the NVI tributed to the development of From Meter-bearing formati processes that take place du sents pertinent evaluating on I Institute], One of the Institute of the Appliation of the Appliantion and graphic eliculations and temphic eliculation.	Institute). On Equations Design to between differential equation of yields.  John Having a Joy Qas Saturell at all allowed in the committee of	Industrial Institute]. The Role and sal in Exploitation of Oil Depo- 2 production made prevailing technols, particularly when it is incline becomes accordant action by accordant action in the incline in the incline in the incline prevailing technols, prise in the incline producting many old petroleum Krasnodar, etc.).	
Nyabinkin, it. A. [Moscow Petroleum Institute ], Revision of the NY. Segmento Method and the Grouping Bethods.  The author describes the seimid NP method recently developed the Institute's seimid laboratory with the aid of the VNII (All-Union Research Institute) of Gooppitstes and passed on to the petroleum industry. He mentions the results obtained in field and laboratory testing while using a basic modification of the NP MP method while using a basic modification of the NP method in testing while using a basic modification of the NP Methods for Interpretation of fravel-Time Curves of Baffacetd Mayes method for Interpretation of fravel-Time Curves in author records several approximate malytical	use of graphic methods for defermining sirective speeds with the use of fersal-time curves of reflected mayes.  Datakewich, A. A. [EMRP - Design Office for Perrolaus Instrument Mathyle _ Profitee for Perrolaus Instrument Mathyle _ Profitee cooperates with the defent of alternate-desolvances   Prefit   Prefit	Dakmov, W. M., and A. I. Modin [Mescow Petroleus Institute], On the Problem of Quadifitive refinence of Residual (il Saura- tion of a Reservair Carried Out by Madloastive Wethods Senson Sentence state that the determination of the type of liquid saturating the forestion remased in the wall presents one of the agior problems for advancing the technology of petroleus exploration. Constant observation of the movements and changes in sate-oul contact in all wells is assessinal, and the radiometric method developed between 1953 and 1955 at Laboratory Br. 1 of the MI (Mescow Petroleus Institute), which belge determine the type of liquid saturating the formation,	MANUACK, 0. At [Noscow Petrolema Institute]. Some Theoretical Problema on Maturom Relation for Separating Cil-bearing Pormations From Mater-bearing Pormations of the Stitut Full Promise of Separating of Separating Cil-bearing Formations of Separating and Separating settles of Separating and Separating settles of Separating settles several physical processes that take place during settless several physical persons of the Entragral Equation Fetrolema Institute]. One of the Entragral of Seminary and Some of its Applications of the filterior of the f	Palah, P. N. [Moscow Petroleus Institute]. On Equations Used for Petroleus Institute]. On Equations Used for Petroleus Institute]. On Equations of filtentian and the equations of yields.  Pythocher, G. B. [Grouny Petroleus Institute], Determing Freshure of an Out-bearing Porsation Maying a Low Gas Satury for eathor reviews filtentian in mixed liquid and gas phase formations and eubmits equations.	Bagdsarov, 3. M. [Envoyshev Industrial Institute]. The Role an dignificance of a special seal in Exploitation of Gil Deposite and the seabor's opposed to the exploitation of new deposite with niques during the initial period, particularly when it is instituted to correct the condition by accordary sethods. In it is a state as been responsible for depicting merry sethods, this deposites (Saku, Grotny, Krasnoder, etc.).	

KHCLIN, A. I.
PHASE I BOOK EXPLOITATION 749

- Barsukev, Oleg Aleksandrovich; Blinova, Nina Mikhaylevna; Vybornykh, Sergey Fedorovich; Gulin, Yuriy Aleksandrovich; Dakhnov, Vladimir Nikolayevich; Larionov, Vyacheslav Vasil'yevich; Kholin, Arkadiy Ivanovich
- Radioaktivnyye metody issledovaniya neftyanykh i gazovykh skvazhin (Radioactive Methods for Exploring Oil and Gas Wells) Moscow, Gostoptekhizdat, 1958. 314 p. 5,000 copies printed.
- Reviewers: Tarkhov, A.G., Doctor of Physical and Mathematical Sciences, Professor, Department of Ore Geophysics of the Sverdlovsk Mining Institute imeni V.V. Vakhrusheva; Executive Ed.: Shorokhova, L.I.; Tech. Ed.: Polosina, A.S.
- PURPOSE: The book was authorized as a textbook by the Ministry of Higher Education for students of geological and geophysical sections at petroleum vuzes. It is also intended as a handbook for geologists and geophysicists dealing with the theory and techniques of modern radioactive methods of oil well exploration.

Card 1/10

Radioactive Methods for Exploring (Cont.)

COVERAGE: The authors stress the physical principles of radiometry of oil and gas wells, describe the operation of radiometric instruments and measuring procedures, and interpret the obtained data. In 1953, the authors working at the Laborutoriya Radioaktivnykh Metodov Issledovaniya Skvazhin (Laboratory of Radioactive Oil Well Logging) of the Moscow Petroleum Institute were the first to solve one of the most important problems, i.e., the use of radioactive methods to determine the location of oilfield water in cased wells. The authors developed the radioactive isotope method and the special modifications of neutron methods for well surveying which have been used extensively by industry since 1954 in the exploration of petroleum resources. A method using sodium activation to establish the location of oilfield water was developed in 1954 at the Petroleum Institute of the USSR Academy of Sciences. N.M. Blinov wrote chapter I; V.N. Dakhnov, the introduction and chapters II, V, and VII; A.I. Kholin, chapter III; O.M. Arutinov, O.A. Barsukov, Ya. Ya. Gorskiy, and V.V. Larionov, chapter IV; V.V. Larionov and A.I. Kholin, chapter VI; Yu.A. Gulin and I.I. Fel'dman, chapter VII; O.A. Barsukov and K.A. Barsukov, chapter VIII; O.A. Barsukov, chapter IX; O.A. Barsukov and A.I. Kholin, chapter X; and S.F. Vybornykh, chapter XI. There are 66 references scattered through the book, 37 of which are Soviet, and the rest English. The book contains 21 tables and 146 drawings.

Card 2/10

Radioactive Methods for Exploring (Cont.) 749  TABLE OF CONTENTS:  Introduction  Ch. I. Physical Principles of Well Radiometry  1. Radioactivity and the law of radioactive decay  2. Radioactive radiation and their characteristics  3. Brief data on the structure of the atomic nucleus  4. Artificial transformation of elements and nuclear reactions  5. Neutron sources  6. Interaction of particles with matter  Ch. II. Radioactive Characteristics of Rocks  7. Natural radioactivity  8. Neutron characteristics of rocks  9. Induced radioactivity of rocks	
Introduction  Ch. I. Physical Principles of Well Radiometry  1. Radioactivity and the law of radioactive decay 2. Radioactive radiation and their characteristics 3. Brief data on the structure of the atomic nucleus 4. Artificial transformation of elements and nuclear reactions 5. Neutron sources 6. Interaction of particles with matter  Ch. II. Radioactive Characteristics of Rocks 7. Natural radioactivity 8. Neutron characteristics of rocks  2. Natural radioactivity 9. Neutron characteristics of rocks	
Ch. I. Physical Principles of Well Radiometry  1. Radioactivity and the law of radioactive decay  2. Radioactive radiation and their characteristics  3. Brief data on the structure of the atomic nucleus  4. Artificial transformation of elements and nuclear reactions  5. Neutron sources  6. Interaction of particles with matter  Ch. II. Radioactive Characteristics of Rocks  7. Natural radioactivity  8. Neutron characteristics of rocks	
	3 7 7 7
Card 3/10	

h. III. Methods of Well Radiometry	б9
10. General data and classification of methods of well	69
radiometry	71
11. Method of natural radioactivity of rocks 12. Method of tagged atoms (isotope method)	
AN MERCE AN ANALYTICATION COMMINICATION OF THE CONTRACT OF THE	78
14. Neutron-neutron method (method of neutron density)	79
55. Neutron-gamma method	73 78 79 81 83 85
16 Mothod of induced ACTIVITY	85 85
17. Spectrometry of gamma radiation in wells	9,
ch. IV. Radiometric Instruments	88
18. General data and specifications to be met by radio-	88
metric instruments	89
19. Gamma-ray indicators	95
20. First radiometric well instrument 21. MNI one-channel instruments for operation on a	
Andria core achie	96
22 Two-channel instruments (1955 NGGK-55 Moder) 101	3.00
arrandad on on a single-core capie	100
23. Auxiliary instruments and equipment for radiometric	111
surveys	gay also also

Radioactive Methods for Exploring (Cont.) 749	
24. Testing instruments for the absence of the interrelation of channels and for linearity 25. Procedure of measurements in wells 26. Selection of conditions of measurement 27. Quality control of measurement 28. New models of radiometric instruments	111 113 115 119 120
Ch. V. Theoretical Principles of the Gamma method of Well Surveying	137
Ch. VI. Interpretation of Results of Measurements by the Natural Radioactivity Method  29. Calculation of fluctuation distortions  30. Distortions of gamma-method diagrams connected with measurement procedures and operation of the instruments  31. Adapting gamma-method readings to uniform well conditions  32. Establishing the boundaries and determining the thickness of layers according to intensity curves of natural gamma radiation	151 151 156 158
Card 5/10	

Radioactive Methods for Exploring (Cont.) 749	
33. Evaluation of relative intensity of gamma radiation 34. Qualitative evaluation of radioactivity of minerals	172 176
35. Correlation of well profiles according to intensity curves of natural gamma radiation 36. Lithological disintegration of well profiles	177 180
37. Use of gamma-method data in studying collector characteristics of rocks	183
Ch. VIII. Interretation of Diagrams of the Scattered Gamma- radiation Method	183
38. Principles of the theory of the scattered gamma- radiation method	183
39. Elimination of the influence of changes in the density of the drilling solution	191
40. Evaluation of the density of rocks 41. Evaluation of the porosity of rocks	193 195
42. Making more precise the lithological characteristics of the well profile	196
43. Depth of prospecting method of scattered gamma radiation and the collar influence	199 200
44. Height determination of cement elevation  Card 6/10	

. VIII. Principles of the Theory of Neutron-Neutron and Neutron-Gamma Methods in Well Surveying	203
45. Distribution of neutrons emitted by the point source of thermal neutrons in an infinite homogeneous medium	203
46. Distribution of thermal neutrons in rocks of varying	207
47. Distribution of neutron-gamma radiation in a homogeneous medium	555
48. Distribution of neutrons in media of varying neutron properties	225
Neutron-Gamma Methods	239
49. Evaluation of diameter influence, types of well filling and bracing	239
50. Determination of correction, taking into account the indicator length	247
ard 7/10	

Rac	lioad	ctive Methods for Exploring (Cont.) 749	
		Lithological breaking-up of rocks and the correlation of well profiles according to neutron-surveying methods Method of determining porosity	250 254
	JL.	Monton of good marians became	-5.
Ch		Use of Neutron Methods for Breaking-Up Oil and Water Saturation Collectors	260
		Physical principles of breaking-up oil-bearing and water-bearing layers by neutron methods	261
	54.	Analytical evaluation of the difference in the intensity of neutron-gamma radiation in water- and oil-bearing	
		layers	262
		Measurement procedures Interpretation of measurement data	266 269
		Breaking-up of oil-and water saturation collectors by	
	-0	the spectrometric method	271
	50.	Breaking-up of oil-and water saturation collectors by the neutron-neutron method	273

Card 8/10

Radioactive Methods for Exploring (Cont.) 749	
Ch. XI. Procedure and Diagram Interpretation by the Tagged Ato	m 276
Method	210
59. Selection of radioactive isotopes and technique in	_
preparing activated liquid	276
preparing activated rights an conducting well gummers by	•
60. Some general directions on conducting well surveys by	070
the tagged atom method	279
61. Determination of absorptive layers and piping between	
layers in working and pressurized wells	281
Tayers III working and probability the column and zone	
62. Determination of damaged spots in the column and zone	290
losses in clay solution circulation in the drilled well	290
63 Determination of the height of cement elevation in back	•
of the column and of the thickness of the cement ring	291
of the Column and of the layers	295
64. Testing the hydraulic break of the layers	
65. Making more precise the depths in perforating the cased	
columns	301

Card 9/10

Radioactive Methods for Exploring (Cont.) 749

66. Basic trends in the future development of the isotope method

302

Ch. XII. Use of Radioactive Methods in Exploring and Surveying Other Natural Resources

ř.

304

AVAILABLE: Library of Congress

Card 10/10

,	K	H	6602/100	ofizicheskikh metodov	upplied Geophysics;	Pach. Ed. t A. S.	angineering, and exploration services.	y warious authors on tial treated to the the physical pro- us, sethods and tech- tion, concepts in the nomics involved in	thore discuss the he Wissian Platform, ins, the eattern part asing electrical effocatory fectoriques, of the goophysical	the Geological 112	r Ustyurt 127	sel Field of the 136		174	run Geology 193	atio for an 217	L.A. Eutalahvilli	reduce in the 23%			12-21-59	19	
			3(5,6) PHASE I BOOK EXPLOITATION	Vsesoyuzmyy mauchno-issledovatel'skiy institut geofizicheskikh metodo razvedki	Prikiadnaya geofizika; abomik statey, vyp. 23 (Applied Geophysics) Collection of Articles; 18-23 Moscow, Gostoptskhindar, 1959- 242 ps. 3-500 copies printed.	Ed.: M. Polenkov; Exec. Ed.: M.M. Mar'stne; Sech. Ed.; Polenka:	FURNOIS TALE book is intended for scientific, enginering, and technical personnel of industrial grophysical exploration services.	COVERAGE. This is a collection of 14 articles by various authors on anglets of geophysical exploration. The material tracked in the agreets of differ in the articles may be diffed into four categories; the physical properties of rocks in specific geological regions, serious accepts in the angle and in industrial geophysical exploration, concepts in theory of electrical exploration, concepts in the theory of electrical exploration, and the economics involved in	geophysical operations. Specifically, the authors discuss the geophysical operations, or central parts of the Bussian Platform, esothwassent Turburis, the West Siberian Platform, and the Wintsliaw bealing in electrical frequency counding, neutron logging, gizza spectrosory forthiques and the Wintsliak Done of the geophysical and intelliakions of the geophysical assertices of the personate manning and intelliakions of the geophysical assertices of the personate manning the standard designation and intelliakions of the geophysical	company each article, bilst, Bilst, Bilst, Bilst, Bilst, Bilst, Belst, Bilst, B	Gelaktionow, A.B. Denaity of Sedimentary Beds of Ustyurt	Tarkov, A.E. Mature of the Anomalous Gravitational Field of the Minusipsk Besins	femidn, 4.X2. Methods of Solving Problems in Meutron Logging	Manteer, 8.4. The sizes of the present of section as structured to the size of	Redoriup, G.A., F.H., Frokoffyer, Atta-Monthly and Adology Dee of Differential Gamis-Spectrometry in Fetrolem Geology Velegoptation, H.M. Free Of Electrical Logging in Combined Measurements With an Architery Division of Channels	foliation, No. An Equivalent Electrical Schematic for an Electrical	Aph. B.A., F.M. Zaporozheta, R.Z., Flotnikov, and I.A. Dutsainvill, Some Problems in the Design of a Borehole Meutron denerator	Eggloy, P.T. Basic Assets of the Geophysical Services in the Tetroleum Industry of the USSR	AVIALABLE: Library of Congress	,	Card 4/A		

DAKHNOV, V.N.; KOBRANOVA, V.N.; PECHERNIKOV, V.P.; BENDEL!SHTEYE; B.Yu.;
KHOLIW, A.I.; POZIN, L.Z., DYAKOMOV, D.I.; LATTSHEVA, M.G.;
DDERTHE, V.M.; LARIOMOV, V.V.; HEYMAN, Ye.A.; LERELEY, A.P.

Terminology and symbols used in applied geophysics. Prikl. geofis.
no.27:223-235 '60. (MIRA 13:12)

(Prospecting—Geophysical methods)

KHOLIN, A-1.

#### PHASE I BOOK EXPLOITATION SOV/5592

Vsesoyuznoye soveshchaniye po vnedreniyu radioaktivnykh izotopov i yadernykh izlucheniy v narodnom khozyaystve SSSR. Riga, 1960.

Radioaktivnyye izotopy i yadernyye izlucheniya v narodnom khozyaystve SSSR; trudy Vsesoyuznogo soveshchaniya 12 - 16 aprelya 1960 g. g. Riga, v 4 tomakh. t. 4: Poiski, razvedka i razrabotka poleznykh iskopayemykh (Radioactive Isotopes and Nuclear Radiation in the National Economy of the USSR; Transactions on the Symposium Held in Riga, April 12 - 16, 1960, in 4 volumes. v. 4: Prospecting, Surveying, and Mining of Mineral Deposits) Moscow, Gostoptekhizdat, 1961. 284 p. 3,640 copies printed.

Sponsoring Agency: Gosudarstvennyy nauchno-tekhnicheskiy komitet Soveta Ministrov SSSR. Gosudarstvennyy komitet Soveta Ministrov SSSR po ispol'zovaniyu atomnoy energii

Eds. (Title page): N. A. Petrov, L. I. Petrenko, and P. S. Savitskiy; ed. of this volume: M. A. Speranskiy; Scientific ed.: M. A. Speranskiy; Executive Eds.: N. N. Kuz'mina and A. G. Ionel'; Card 1/11

Radioactive Isotopes and Nuclear (Cont.)

Tech. Ed.: A. S. Polosina.

PURPOSE: The book is intended for engineers and technicians dealing with the problems involved in the application of radioactive isotopes and nuclear radiation.

COVERAGE: This collection of 39 articles is Vol. 4 of the Transictions of the AI-Union Conference of the Introduction of Radioactive Isotopes and Nuclear Reactions in the Katical Ecencmy of the USSR. The Conference was called by the Goundarstvernay of the USSR. The Conference was called by the Goundarstvernay nauchno-tokhnicheskiy komitet Sovel Ministers of Scientific-Technical Committee of the Council of Ministers of Scientific-Technical Committee of the Council of Ministers of the USSR), Gondarstvernown the USSR, Academy of Sciences USSR, Gondarstvernown the William of the USSR), Gondarstvernown was accounted by the Council of Ministers of the Streyenian (State Committee of the Council of Ministers of the Streyenian (State Committee of the Council of Ministers of the Streyenian Committee of the Council of Ministers of the Streyenian Committee of the Council of Ministers of the Streyenian (State Committee of the Council of Ministers of the Streyenian Committee of the Council of Ministers of the Streyenian Committee of the Council of Ministers of the Streyenian Committee of the Council of Ministers of the Streyenian Committee of the Council of Ministers of the Streyenian Committee of the Council of Ministers of the Streyenian Committee of the Council of Ministers of the Streyenian Committee of the Council of Ministers of the Streyenian Committee of the Council of Ministers of the Streyenian Committee of the Council of Ministers of the Streyenian Committee of the Council of Ministers of the Streyenian Committee of the Council of Ministers of the Streyenian Council of Ministers of the Council

Radionctive Isotopes and Nuclear (Cont.)

development of radioactive methods used in prespecting, surveying, and mining of ores. Individual reports present the results of the latest scientific research on the development and improvement of the theory, methodology, and technology of radiometric investigations. Application of radioactive methods in the field of engineering geology, hydrology, and the control of ore enrichment processes is analyzed. No personalities are mentioned, There are no references.

TABLE OF CONTENTS:

Alekseyev, F. A. Present State and Future Prospects of Applying the Methods of Nuclear Geophysics in Prospecting, Surveying, and Mining of Minorals

Eulashevich, Yu. P., G. M. Voskoboynikov, and L. V. Mizyukin. Neutron and Gamaa-Ray Logging at ore and Coal Deposits

Gordeyev, Yu. I., A. A. Mukher, and D. M. Srebrodol'skiy. The

			_	1898
		18	:	2
	Radioactive Isotopes and Nuclear (Cont.) SOV/5592			
	Flerov, G. N., B. G. Yerozolimskiy, D. F. Bespalov, L. R. Voytsik, D. I. Leypunskaya, A. T. Lopovok, and Yu. S. Shimelevich. New Small-Size Sources of Neutrons	ба	明 7番 4巻年 - 山上	
	Zaporozhets, V. M., S. A. Kantor, A. I. Kedrov, and V. V. Sulin. Basic Problems of the Theory and Methodology of Radioactive Nethods of Borehole Investigation Using the Charged-Particle Accelerators	68		
•	Korzhev, A. A. Investigation of Boreholes by Methods Based on the Use of Radioactive Isotopes	80		
	Guberman, Sh. A., V. V. Larionov, and A. I. Kholin. Possibil- ities of Evaluating the Porosity of Rocks on the Basis of Data Obtained by Radiometry of Boreholes	86	•	
	Kukharenko, N. K., Ya. N. Basin, and N. V. Polukhina. Problem of Devising an Industrial Method for the Determination of Bed Forosity According to the Data of Neutron Camma Logging	95		ı
	Card 5/11	P deligipation	\$ 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
diameter		a section about	;	
naminatur English sandinmas e				

DAKHNOV, V.N., doktor geol.-miner. nauk; KHOLIN, A.I., kand. geol.-miner.nauk; PESTRIKOV, A.S.; GALUZO, Yu.V.; AFRIKYAN, AN.; YUDKEVICH, R.V.; POPOV, V.K.; POZIN, L.Z.; LARIONOV, V.V.; VENDEL'SHTEYN, B.Yu.; GORBUNOVA, V.I.; DZYURAK, M.D.; YEVDOKIMOVA, V.A.; ZHOKHOVA, R.G.; LATYSHEVA, M.G.; MAREN'KO, N.N.; MANCHEVA, N.V.; MOROZOVICH, Ya.R.; OREKHOVSKAYA, Ye.P.; POKLONOV, M.S.; ROMANOVA, T.F.; SEVOST'YANOV, M.M.; TANASEVICH, N.I.; FARMANOVA, N.V.; FEDOROVICH, G.P.; SHCHERBININ, V.A.; ELLANSKIY, M.M.; YANUSH, Ye.F.; YUNGANS, S.M., ved. red.; YAKOVIEVA, Z.I., tekhn. red.

TO BE STOREGOE THE STREET WHEN THE STOREGOE STATE OF THE STOREGOE STATE OF THE STOREGOE STATE OF THE STATE OF

[Using methods of field geophysics in studying gas-bearing reservoirs]Primenenie metodov promyslovoi geofiziki pri izuchenii gazonosnykh kollektorov. Moskva, Gostoptekhizdat, 1962. 279 p.

(MIRA 16:2)

(Gas, Natural-Geology) (Prospecting-Geophysical methods)

CHARNYY, I.A.; KHOLIN, A.I.; EYKHMAN, V.N.; SEVOST'YANOV, M.M.

Dynamics of draining of a layer in the construction of underground gas reservoirs. Gaz.prom. 7 no.1:51-54 '62. (MIRA 15:1) (Gas, Natural--Storage)

KHOLIN, A.I., kand. geol.-miner. nauk, red.; OVCHINNIKOVA, S.V., red. red.

[Problems in nuclear geophysics; collected articles]
Problemy iadernoi geofiziki; sbornik statei. Moskva,
Nedra, 1964. 213 p. (MIRA 17:6)

THE REPORTED AND THE PROPERTY OF THE PROPERTY OF

ACCESSION NR: AP4016506

S/0020/64/154/005/1082/1083

Guberman, Sh. A.; Izvekova, M.L.; Kholin, A.I.; Khurgin, AUTHORS:

Ya. I.

The use of an algorithmic method of discerning shapes in TITLE:

the solution or problems in production-connected geophysics

AN SSSR. Doklady\*, v. 154, no. 5, 1964, 1082-1083 SOURCE:

TOPIC TAGS: exploratory well, mineral, geophysical method, rock strata, electric resistance, cybernetics, petroleum, gas, algorithm, porosity, porosity classification, physical property, oil saturation, sandstone, limestone

The investigation of exploratory wells by geophysical methods includes such operations as rock crushing on the basic of lithological differences, the classification of mineral-bearing rock strata and the correlation of such strata on the basic of geophysical data for the purpose of solving geological and production programs. It is very useful, in this connection, to make use

ACCESSION NR: AP4016506

or cybernetics for the purpose of discerning various shapes under ground. This can be done by reeding the parameters of a number of dirferent rock samples into a machine that will automatically separate, compare and classify them and identity the new types of materials. Such classification will include, for example, clay, sandstone limestone; oil-, gas- and water-saturated rock; the various ock strata will also be classified on the basis of porosity and other physical properties. The algorithmic method of identification can be used not only for the qualitative solution of problems but also ror the classification of rock strata on a quantitative basis, such as percentages of porosity, etc. "M.G. Latyshev and Ye. A. Neyman took an active part in the discussion of a number of questions raised in this article.

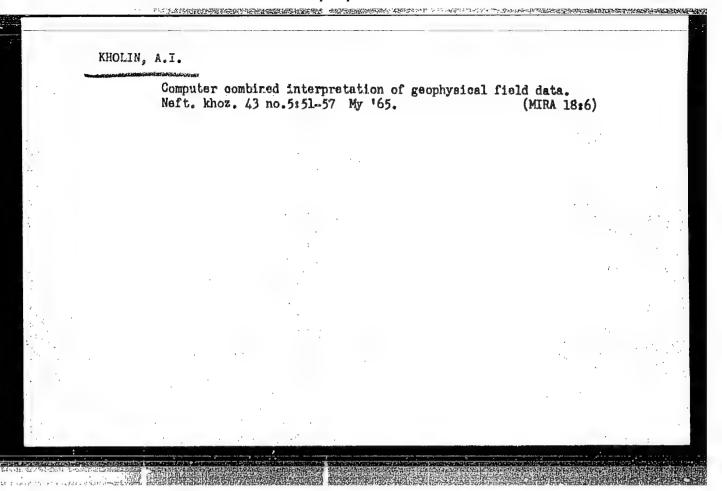
ASSOCIATION: Moskovskiy institut nertekhimicheskoy i gazovoy. promyshlernosti imeni I. M. Gubkina) Moscow Institute of Petroleum Chemistry and Gas Industry)

SUBMITTED: 02Sep63

SUB CODE:

DATE ACQ: 12Mar64 NO REF SOV: 000

ENCL: 00 OTHER: 000



MINDEL', Ye.M., kand.tekhn.nauk; BARASTOV, L.P., inzh.; KHOLIN, A.I., inzh.

Improving work conditions for tractor operators. Trakt. i sel'-khozmash. 33 no.8:17-20 Ag '63. (MIRA 16:11)

1. Gosudarstvennyy soyuznyy nauchno-issledovatel'skiy traktornyy institut.

KHOLIN, A. T.

Upravlenie, blokirovka i signalizatsiia na radiostantsiiakh / Control obstruction and signalization in radio stations /. Moskva, Sviaz'izdat, 1953. 148 p.

SO: Monthly List of Russian Accessions, Vol. 6 No. 8 November 1953

KHOLIN, A. T.

Forests and Forestry - Mensuration

Constantly improve techniques for forest mensuration, Les. khoz. 6, No. 2, 1953.

USSR/ Miscellaneous - Radio Stations 1/1/ Pub. 1:33 - 16/23 Authors 1. Kholin. A. T., Manager of the Radio-Center Division of Communications; Stavitsky, N. I., Chief Engineer of Radio Communications and Broadcast-Title ; ing; and Traer, M. Kh.; Chief Engineer of the Office for Radio Communications Means for increasing the operational stability of radio-transmitting Periodical : installations Vest. svyazi 11, 25 -26, Nov 1954 Several letters are presented in response to an article by E. P. Abstract Khmelnitsky entitled, "Means for Increasing the Operational Stability of Radio-transmitting Installations," that appeared in the September issue of "Vest. svyazi," 1954. It was pointed out that the lack of operational stability and frequent interuptions in the operation of radio-transmitting was due to the following reasons; (1) untrained personnel; (2) poor quality of component parts (mainly vacuum tubes) used in the assembly of transmitters and (3) lack of unified Government standards for testing radio equipment and parts. Means for eliminating the above delects are suggested. Institution: Submitted:

。 大学中心的思考的对象,我们也是我们就是我们的人,我们也就是这个人的人,我们们,我们的人,我们们,我们也不是这个人的人,我们也不是我们的人,我们也不是我们的人

6(6) SOV/111-59-3-8/26 AUTHOR: Kholin, A.T., Chief

TITLE: A Television Radio-Relay Line (Televizionnaya radio-

releynaya liniya)

PERIODICAL: Vestnik svyazi, 1959, Nr 3, pp 13-14 (USSR)

ABSTRACT: The article describes a television radio-relay line

in Latvia, its construction, and the equipment used. The line, running between Riga and Kuldig, is 135 km long, consists of 2 terminal, and 2 repeater stations, and is designed around the "Strela-T" and "Strela-M" apparatus. In addition to carrying TV programs from Riga to Kuldig for rebroadcast, the line also handles 24-hour duplex telephone communica-

The repeating stations are equipped with parabolic antennae - instead of the usual periscopic antennae - and the Riga terminal station employs a combination of a parabolic antenna, and a plane reflec-

tor. The Kuldig terminal station uses a standard periscopic antenna system. The towers for the repeater stations, 22 and 42 m high, were constructed

Card 1/3

A Television Radio-Relay Line

SOV/111-59-3-8/26

of brick (type M-150) in order to conserve metal. Steel and reinforced concrete were used to strengthen the walls. The method employed for laying bricks up to a height of 40 m without the use of outside scaffolding is described in some detail. A hoisting device, with a cradle (Figure 3), was erected inside the tower, using a T-66 electric winch. The interior layout of the 40 m tower (Figure 2), including living quarters for the maintenance personnel, and the arrangement of the operating room, at the tower top (Figure 4), is described. Apparatus and antennae are connected by only 5-8 m of cable, and hence losses are very low. Monitoring of picture quality is accomplished by means of a reworked "Ekran" televisor, in place of the normal monitoring equipment. In concluding, the author notes that the cost of building the 40 m brick tower described was lower than that of a metallic antenna support with the necessary out-

Card 2/3

A Television Radio-Relay Line

SOV/111-59-3-8/26

buildings. There are 3 figures, 1 photograph, and

l block diagram.

ASSOCIATION:

Latviyskiy respublikanskiy radiotsentr (The Latvian Republic Radiocenter)

Card 3/3

KHOLIN, Aleksandr Tikhonovich; KHMEL'NITSKIY, Ye.P., otv. red.;
VEYTSMAN, G.I., red.

[Automatic and remote control in radio stations] Avtomatika
i teleupravlenie na radiostantsiiakh. Moskva, Izd-vo "Sviaz',"
1965. 398 p. (MIRA 18:5)

#### CIA-RDP86-00513R000722210008-9 "APPROVED FOR RELEASE: 09/17/2001

KHOLIN. H.V.

AID P - 1384

Subject : USSR/Electricity

Card 1/2 Pub. 26 - 11/30

Author

: Kholin, A. V., Eng., and Yurikov, P.A., Eng.

Title

Experiment of operational performance of a 110-kv line with wood towers equipped with

wooden angle braces.

Periodical: Elek. Sta., 2, 34-36, F 1955

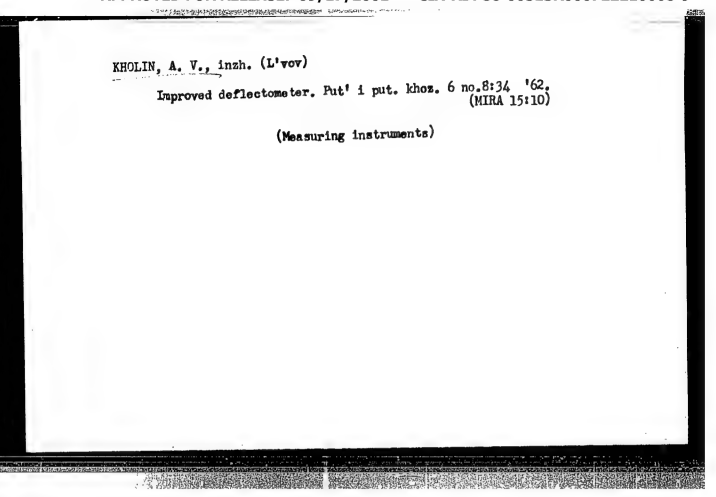
Abstract

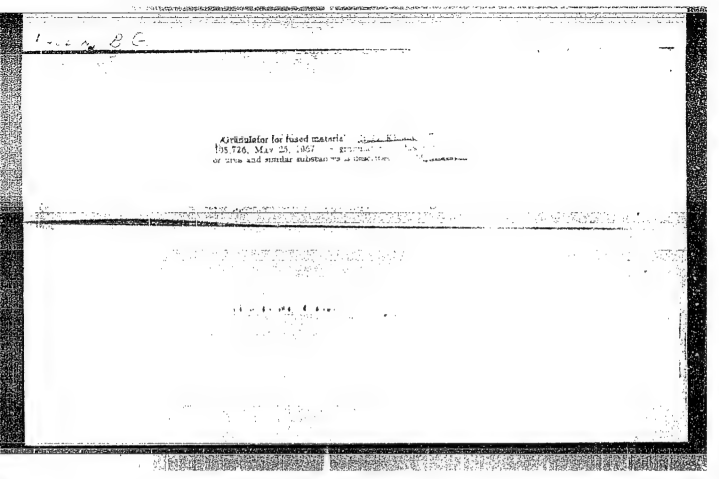
The authors describe the methods used in the USSR, beginning with 1932-1933, to raise the protection level of transmission lines with wooden supporting structures. Insulating properties of wood pulp were studied as well

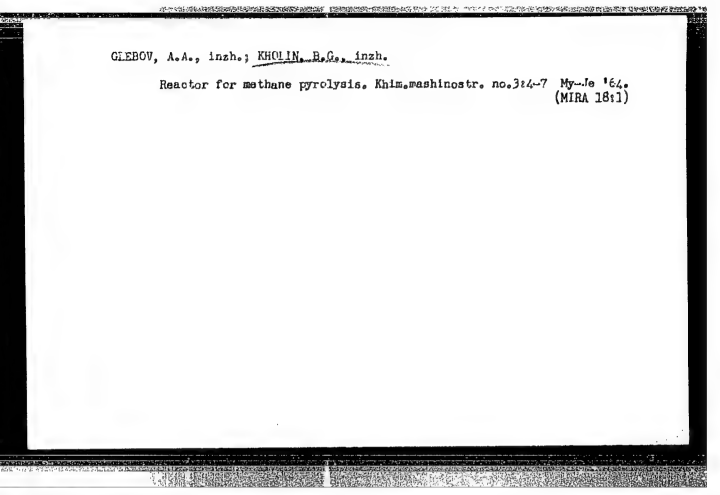
as their coordination of these with the gap-spacing between the separate conductors and wooden angle braces. It was found in operational practice of three transmission lines over a

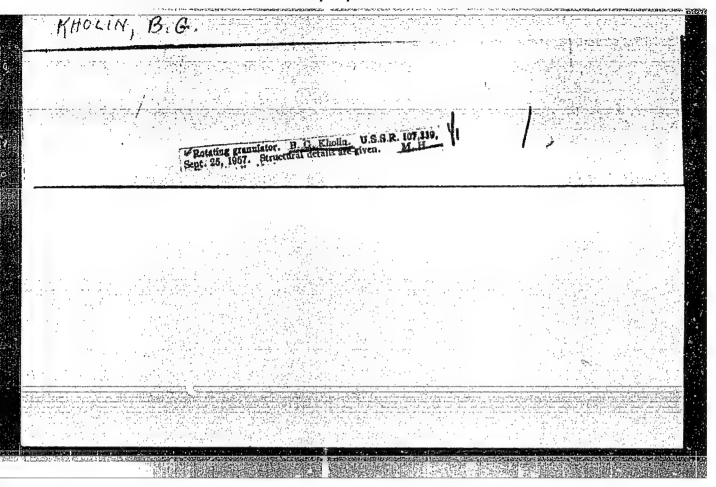
APPROVED FOR RELEASE: 09/17/200:

Anchor helt with an expansion coupling. Put'i put.khoz. ne.7:33  J1 159.
1. Mostoispytatel'naya stantsiya. L'vov. (Belts and muts)









KHOLIN, Georgiy Yefimovich; CHERNOV, Ye., red.; PAVLOVA, S., tekhm. red.

[To you our patron collective farm] Tebe, podshefnyi kolkhoz!

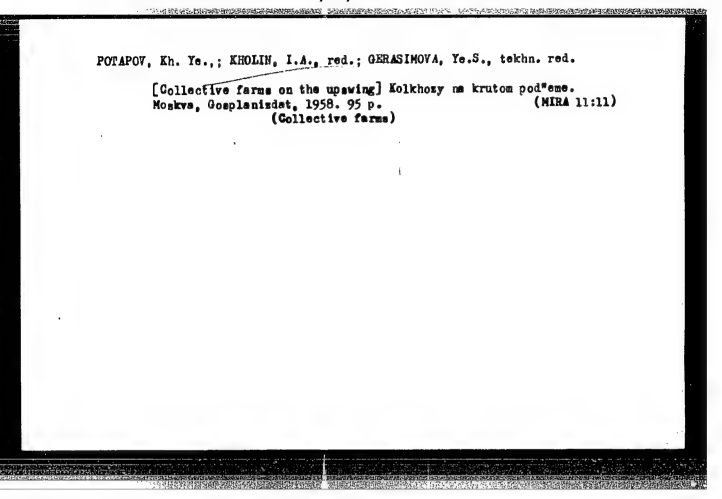
Moskva, Mosk. rabochii, 1961. 39 p. (MIRA 14:12)

(Collective farms)

GLUSHKOV, Nikolay Mikhaylovich; ROZOV, Sergey Alekseyevich; ULIN,
I.I., red.; KHOLIN, G.Ye., red.; SATTANIDI, L.D., tekhn.
red.

[Advice to the beekeeper]Sovety pchelovodu. Moskva, Izdvo M-va sel'.khoz. RSFSR, 1961. 150 p. (MIRA 15:11)

(Bee culture)



VIKENT'YMV, A.I.; KHOLIN, I.A., red.; GERASIMOVA, Ye.S., tekhn. red.

[Mconomic councils in action; first findings on the work of economic councils] Sovnarkhosy v deistvii; pervyi opyt raboty sovnarkhosov.

Moskva, Gosplanizdat, 1958. 118 p. (MIRA 11:9)

(Mconomic councils) (Mussia--Industries)

SHKOL'NIKOV, M.G.,; NEMCHINOV, V.S.,akad.,red.; KHOLIN, I.A.,red.;

GERASIMOVA, Ye.S.,tekhn. red.

[The Angara-Yenisey problem] Angaro-Eniseiskaia problema.

Moskva, Gosplanizdat, 1958. 142 p. (MIRA 11:12)

(Angara Valley--Economic conditions)

(Yenisey Valley--Economic conditions)

SILINSKIY, Pavel Pavlovich; KHOLIN I.A. red.; PONOMAREVA, A.A., tekhn.red.

[Planning the local economy; practice of the Irkutsk Province Planning Committee] Planirovanie mestnogo khoziaistva; opyt raboty Irkutskogo oblplana. Moskva, Gosplanizdat, 1959. 78 p. (MIRA 12:11)

(Irkutak Province--Economic policy)

BOR, Mikhail Zakharovich. Prinimali uchastiye: USPENSKAYA, Ye.P.; RALASHOVA, A.A.; ABRYUTINA, M.S.; ZHUKOV, V.N.; YAKUNINA, N.I.; VOROB'YEV. V.P.. STRUMILIN, S.G., akademik, red.; LISOV, V.Ye., red.; KHOLIN, I.A., red.; GERASINOVA, Ye.S., tekhn.red.

[Planned balance of the national economy of the U.S.S.R.; practice in working out the balance] Planovyi balans narodnogo khoziaistva SSSR; opyt rezrabotki. Pod red. S.G.Strumilina. Moskva, Gosplanizdat. 1959. 158 p. (MIRA 13:6)

1. Podotdel balansa narodnogo khosyaystva Gosplana SSSR (for Uspenskaya, Balashova, Abryutina, Zhukov, Yakumina, Vorob'yev).

(Russia--Economic policy)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722210008-9"

YAKOVLEVA, Ye.N., kand.ekonom.nauk, nauchnyy sotrudnik; PARBEROVA, E.N., nauchnyy sotrudnik; GRUZINOV, V.P., nauchnyy sotrudnik; ROGOVOY, L.Z., nauchnyy sotrudnik; SHUYTTE, G.G., nauchnyy sotrudnik; GORFAN, K.L., nauchnyy sotrudnik; SEREZHKIN, A.S., nauchnyy sotrudnik; LYADOV, P.F., nauchnyy sotrudnik; SAVOST YAHOV, V.V., nauchnyy sotrudnik; KHOLIN, L.A., red.; POHOMAREVA, A.A., tekhn.red.

[Statistical manual on problems of labor and wages in the socialist countries of Europe] Statisticheskii sbornik po voprosam truda i sarabotnoi platy v evropeiskikh sotsielisticheskikh stranakh.

Moskva, Gosplanizdat, 1959. 198 p. (MIRA 12:9)

1. Moscow, Mauchno-issledovatel'skiy institut truda. 2. Otdel stran narodnoy demokratii Nauchno-issledovatel'skogo instituta truda (for all except Kholin, Ponomareva).

(Europe, Eastern-Lebor and laboring classes--Statistics)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722210008-9"

TYUKOV, Vasiliy Sergeyevich; KHOLIN, I.A., red.; PONOMAREVA, A.A., tekhn. red.

[Planning the retail turnover of goods] Planirovanie roznichnogo tovarcoborota. Moskva, Gosplanizdat, 1960. 72 p. (MIRA 13:9)
(Retail trade)

GREBTSOV, G.I., red.; KARPOV, P.P., red.; KAIMYK, V.A., red.; KHOLIN, I.A., red.; PONOMAREVA, A.A., tekhn.red.

[Material balances in the national economic plan] Material'nye balansy v narodnokhoziaistvennom plane. Moskva, Gosplanizdat. 1960. 248 p. (MIRA 13:8) (Emasia—Economic policy)

MARGOLIN, Nison Solomonovich; KHOLIN, I.A., red.; PONOMAREVA, A.A., tekhn.red.

[Financial planning; finance and currency circulation in the national economic plan of the U.S.S.R.] Planirovania financov; financy i denerance obrashchenia v narodnokhoziaistvennom plane SSSR. Moskva, Gosplanizdat, 1960. 158 p.

(MIRA 14:2)

(Finance) (Russia--Economic policy)

KUROTCHENKO, Vasiliy Stepanovich; OSADA, Petr Akimovich; BEREZNOY, N.I., spets. red.; KALMYK, V.A., red.; LISOV, V.Ye., red.; KHOLIN, I.A., red.; GERASIMOVA, Ye.S., tekhn. red.

[Methodology for calculating the productive capacity of an industrial enterprise] Proizvodstvennaia moshchnost; promyshlennogo predpriiatiia; metodika rascheta. Moskva, Gos.izd-vo planovo-ekon. lit-ry, 1961. 279 p.

(Industrial capacity)

STRUMILIN, Stanislav Gustavovich, akademik; LISOV, V.Ye., red.; KHOLIN, I.A., red.; GERASIMOVA, Ye.S., tekhn. red.

[Problems of socialism and communism in the U.S.S.R.] Problemy sotsializma i kommunisma v SSSR. Moskva, Izd-vo ekon. lit-ry, 1961. 414 p.

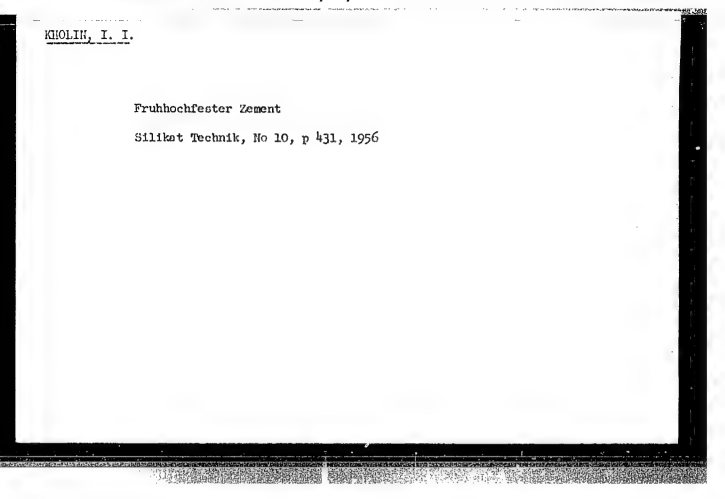
(Communism) (Economics)

(Communism) (Economics)

MIOLIN, I. I.

KHOLIN. I. I. -- "Investigation of the Conditions for Obtaining High-Grade Cind: -Portland Cement." Sub 30 Jun 52, Moscow Order of Lenin Chemicotechnological Inst imeni D. I. Mendeleyev. (Dissertation for the Degree of Candidate in Technical Sciences).

SO: Vechernaya Moskva, January December 1952



KHOLIN, II.

AUTHOR:

Kholin, I.I.

101-58-2-2/8

TITLE

On the Type and Capacity of Planned Cement Plants (O tipe i moshchnosti namechayemykh k stroitel'stvu tsementnykh zavodov)

PERIODICAL: Tsement, 1958, Nr 2, pp 10-15 (USSR)

ABSTRACT:

At present the USSR is first in cement production in Europe and second in the world. The 6th Five Year Plan puts the main stress on extending the yearly production capacity of existing plants (to reach 450,000 tons per plant). By 1965, the output of cement per plant is to be 735,000 tons a year. During the period 1959-1965, thirty-nine new cement plants will be completed and fully or partly in operation. The main problem is to choose the type of plant that can reach the projected output. According to the author, preference should be given to types with a capacity of 600, 900, 1,350 and 1,800 thousand tons of cement per year. In areas which are in special need of large quantities of cement and where cheap waste material can be obtained from other industries, plants with a still higher output will be constructed. Figure 1 shows the cement per capita production in the USSR and capitalist countries. Tables 3 and 4

Card 1/2

On the Type and Capacity of Planned Cement Plants 101-58-2-2/8

give statistical data on the advantages of large, highly-mechanized cement plants. There are 2 figures and 4 tables.

AVAILABLE: Library of Congress

Card 2/2 1. Cement plants-USSR 2. Cement-Production

10 SOV/101-58-6-5/13

AUTHORS:

Budnikov, P.P., Semchenko, I.A. and Kholin, I.I.

TITLE:

The Rheological Properties of Raw Material Slimes in the Drying Zone of Some Revolving Furnaces (Reologicheskiye svoystva syr'yevykh shlamov v zone sushki nekotorykh vrashchayushchikhsya pechey)

PERIODICAL:

Tsement, 1958, Nr 6, pp 15-19 (USSR)

ABSTRACT:

The separation of cement dust from the waste gases of revolving furnaces increases the productivity of cement plants. The addition of the dust to the cement slime, destroys the technological process, since the composition of the dust is different from that of the slime. A two-stage dust separation reduces the dust content of the gases to 0.5% at a temperature of 120-140°C. The settling of the dust within the furnace, together with the effect of the temperature, changes the structural-mechanical properties of the slime. The

Card 1/3

SOV/101-58-6-5/13

The Rheological Properties of Raw Material Slimes in the Drying Zone of Some Revolving Furnaces

rheological properties of the slime have been studied by means of a viscosimeter to determine the best place for installing electro-filters. The shear stress measured ranged from 50 to 50. 104 dyn. cm<sup>-2</sup>. Table 2 shows the maximum and minimum viscosity characteristics for the structural-mechanical properties of the slimes. It is evident that slimes with a low dispersion are characterized by an increased temperature interval for the maximum increase of their mobility. The properties of slimes with an addition of dust are shown in table 3. An addition of 10% of dust increases the maximum viscosity 10.4 times. The dispersion and the mineralogical composition of the initial components deter-

Card 2/3

12 SOV/101-58-6-5/13

The Rheological Properties of Raw Material Slimes in the Drying Zone of Some Revolving Furnaces

mine the place where the electro-filters should be installed. There are 3 tables and 1 graph.

Card 3/3

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722210008-9"

KHOLIN, I.I., kand.tekhn.nauk. etv.red.; LEVMAN, B.S., red.; LOGINOV.

Z.I., kand.ekonom.nauk. red.; LYUSOV, A.N., nauchnyy sotrudnik.

red.; SHCHEPKIN, N.V., red.; KUZNETSOV, P.V., red.; POHOMAREVA.

A.A., tekhn.red.

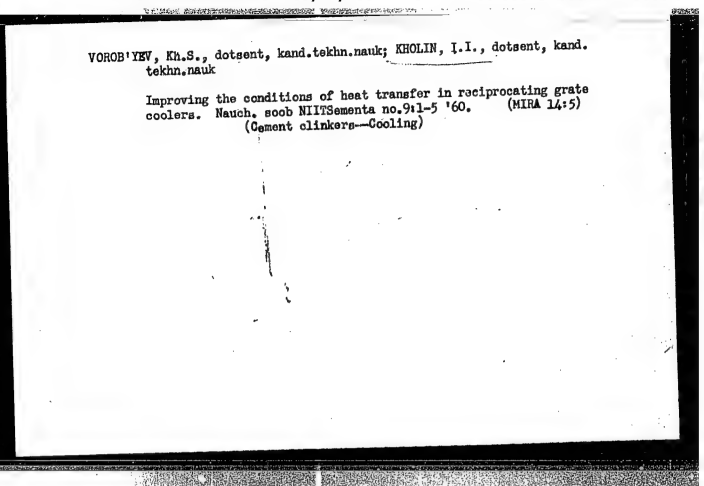
(IN) TO THE STREET CONTRACTOR OF THE PROPERTY OF THE STREET, THE S

[Resources of the cement industry of the U.S.S.R.; based on data from the seminar of workers of the cement industry] Reservy tementnoi promyehlennosti SSSR; po materialem seminara rabotnikov tementnoi promyehlennosti. Moskva, Gosplanizdat, 1959.

(MIRA 13:3)

1. Moscow. Gosudarstvennyy vsesoyusnyy nauchno-issledovatel'skiy institut tsementnoy promyshlennosti. 2. Direktor Gosudarstvennogo vsesoyusnogo nauchno-issledovatel'skogo instituta tsementnoy promyshlennosti (NIItsement) (for Kholin). 3. Gosudarstvennyy vsesoyusnyy nauchno-issledovatel'skiy institut tsementnoy promyshlennosti (NIItsement) (for Loginov, Lyusov).

(Cement industries)



29431 S/081/£1/000/017/086/166 B101/B102

15 3200 only 3109, 3309

Kholin, I. I., Pankratov, V. L.

AUTHORS:

Production of aluminosilicate cement, and investigation TITLE: of its structural and technical properties

Referativnyy zhurnal. Khimiya, no. 17, 1961, 352, abstract 17K345 (Nauchn. soobshch. Gos. Vses. n.-i. in-t tsement. PERIODICAL:

prom-sti, no. 5(36), 1959, 18 - 27)

TEXT: The possibility of obtaining self-crumbling aluminosilicate cement of high initial strength in addition to standard cast iron in blast-furnace smelting of iron ore is confirmed. Such a cement of optimum composition has a specific surface of 1000 - 1600 cm<sup>2</sup>/g. Addition of 30% of gypsum (bihydrate) to aluminosilicate cement increases its hydraulic activity substantially and makes it possible to attain a quality of 400 - 500. Aluminosilicate cement ground to a specific surface of 3000 cm<sup>2</sup>/g has an activity of 400 - 500 kg/cm<sup>2</sup> and a high initial strength. Non-ground aluminosilicate can be used in civil and industrial overground construction, ground cement in the manufacture of concrete and reinforced-concrete pro-Card 1/2

## "APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000722210008-9

29\3\ S/C81/61/000/017/086/166 B101/B102

Production of aluminosilicate...

ducts, and cement with an addition of gypsum in underground construction.

[Abstracter's note: Complete translation.]

Card 2/2

BLOKH, G.S., kand. tekhm. nauk; CHERNYAK, Ya.N., kand. tekhm. nauk;

BALKEVICH, V.L., kand. tekhm. nauk; GAK, B.N., kand. tekhm.

nauk; KORDONSKAYA, R.K., kand. tekhm. nauk; REMPEL!, A.M.,

kand. tekhm. nauk; ZHUKOV, D.V., nauchnyy red.; YUSHKEVICH,

M.O., red. toma; SKRAMTAYEV, B.G., glav. red.; BALAT'YEV,

P.K., red.; KITAYEV, Ye.N., red.; KITAYGORODSKIY, I.I., red.;

KRZHEMINSKIY, S.A., red.; ROKHVARGER, Ye.L., red.; KHOLIN, I.I.,

red.; GURVICH, E.A., red. izd-va; SHERSTNEVA, N.V., tekhm. red.

[Handbook on the manufacture of structural ceramics] Spravochnik po proizvodstvu stroitel noi keramiki. Moskva, Gos. izd-vo lit-ry po stroit., arkhit. i stroit. materialam. Vol.1. [General information and production control] Obshchie svedeniia i kontrol proizvodstva. Pod red. M.O. IUshkevicha. 1961. 464 p. (MIRA 15:2) (Ceramics) (Building materials)

S/087/61/000/019/052/085 B177/B110

AUTHORS: Kholin, I. I., Entin, Z. B., Malinin, Yu. S.

TITLE: Interaction of B-C2S and C3S with barium oxide

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 19, 1961, 314, abstract 19K299 (Nauchn. soobshch. Gos. Vses. n.-i. in-t tsementn. prom-sti no. 10(41), 1961, 24-29)

TEXT: The interaction of  $C_3S$  and  $\beta - C_2S$  with BaO in the solid phase at 1400-1470°C was investigated. The annealed products of various mixtures of these oxides were subjected to X-ray structural, chemical, and microscopic analyses for determining their composition. An intensive decomposition of the Ca silicate with separation of free lime and BaO decomposition was found to take place during the interaction of  $\beta - C_2S$  and absorption was found to take place during the interaction of  $\beta - C_2S$  and  $C_2S$  with BaO in the solid phase. Binary Ca-Ba orthosilicate which can dissolve up to 2-3 mole% CaO is formed. With sufficient BaO amounts, the interaction of  $\beta - C_2S$  with BaO takes place with simultaneous formation

Card 1/2

Interaction of B-C2S and...

S/081/61/000/019/052/085 B117/B110

of two phases, one of which is  $\text{CaO} \cdot \text{BaO} \cdot \text{SiO}_2$ . Therefore, this compound is a certain chemical compound  $(N_g = 1.767 \pm 0.006, N_p = 1.754 \pm 0.006)$  which is capable of forming with Ca orthosilicate a continuous series of solid solutions. It is not possible to increase the basicity of the binary orthosilicate at the expense of the free lime contained in the sample by repeated annealing. The possibility of increasing the basicity by increasing the BaO content has not been investigated. [Abstracter's note: Complete translation.]

Card 2/2

KHOLIN, I.I., dotsent, kand.tekhn.nauk; MALININ, Yu.S., kand.tekhn.nauk;

Effect of firing temperature on the kinetics of clinker formation.
Trudy NIITSement no.15:32-38 '61. (MIRA 14:9)
(Clinker)

HANIT, F.G., kand.tekhn.nauk; KHOLIN, I.I., kand.tekhn.nauk

Construction materials factories need new dust elimination equipment.
Stroi. mat. 7 no.4:1-6 Ap '61.

(Dust collectors)